

FOR IMMEDIATE RELEASE

NOSHOK RECEIVES EXCELLENCE IN EXPORTING AWARD

Berea, Ohio (September 30, 2010) NOSHOK is proud to have been awarded the Governor's Excellence in Exporting Award from the Ohio Department of Development. In the past three years, NOSHOK, Inc. has added over 27 new international distributors, and is currently present in major world markets including Canada, Mexico, Central and South America, Australia and Asia.

The award was presented to NOSHOK at the 3rd Annual Ohio Global Summit, held on Wednesday, September 22, in Columbus, Ohio by the Ohio Department of Development's Global Markets Division in conjunction with the Association of Ohio Commodores. Since 1986, this prestigious award has been given to select Ohio-based companies and organizations that have achieved success and superior performance in exporting and shown commitment to international trade.

"This award underscores our ongoing commitment to offer high quality products and excellent support to our distribution partners worldwide. We will continue to pursue growth in domestic and international markets, while being at the forefront of industrial instrumentation," states Alejandro Utrera, NOSHOK's Export Sales Manager, Latin America.

NOSHOK thanks our loyal customers and distributors for their ongoing support, as well as the Ohio Department of Development for this honor.



Lisa Patt-McDaniel, Director of the Ohio Department of Development; and Richard L. Moore, Grand Commodore, Association of Ohio Commodores presented the award to NOSHOK President Jeff Scott, and Export Sales Manager Latin America. Alejandro E. Utrera.

NOSHOK, Inc. is a leading supplier of pressure, level, temperature and force measurement instrumentation, along with needle & manifold valves, serving major industries around the world. Products include pressure gauges, pressure and temperature transmitters, transducers & indicators, pressure switches, needle valves, manifold valves, pressure snubbers, bimetal thermometers, force measurement sensors and diaphragm seals. These products meet and exceed the application requirements of OEM's and industrial users seeking exceptional quality, reliability and value.